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 $^1\grave{O}K\acute{O}pn\& \Box uJ \mid \ddot{I}\#w^3\& \tilde{a}o\#\hat{E}yq\#\#,\#\emptyset [\acute{o}u\&m\Box 7\Box\& \\ %y\^{o}\#\grave{U}J i 7\#->q"\Box\Box \\ ×\acute{o}W^3_4\Box\Box S\#\^{o}\Box ch=I\grave{O}\^{o}K^\^{i} \mathring{a}\#\#\Box \#\acute{o}\ddot{A}\#Ej\pounds$

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 $\label{eq:continuous} $$ \ddot{y}_{4}^{1}\#5\mu Z_{M}\hat{E}_{D}^{1}\hat{e}_{D}^{1}=g_{4}^{1}&g_{$

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 $\label{eq:control_state} ^3Q^1A^3@ N\~n\"o, \Box \lnot \grave{a}\~u × D\Box \& \div D\'YHÞ\Box \~A\#\~n x\Box G\Box \Box \exists £\#Y\"y \Box £D\^e\Box '\Box .æ\Box \& \& `` `` àØã\Box \&\#) \#K\"uP3 \div \Box \acute{a}\'a `` n#ê^1®\#ð\&', \Box E\~O ^#\Box \div :\Box £^2\#T\#s Áh^1/4$##©z\~N \\ $\alpha \& ^1\ \\ $\alpha &$

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$$\label{eq:control_substitution} \begin{split} Jx\#y\not\rlap/E&\square[\ ^2\ ^1_4\^{o}\ddot{e}\{\#p\pm^{'}Zk;\ddot{e}\sim\dot{1}.\ddot{1}\^{a}^2wW\square^*\\ \#\#\hat{1}\square:\square\grave{1}\#\ddot{1}\square"!\#l>@x\square\square\acute{a}E\#e"B\squareEs@@R\#\mathring{A}xnq\#\square\div\square@\~Aq\{ & \r{o}^Dp\"{1}\acute{1}\varnothing"\#\hat{a}\^{1}x\acute{y}\~A0\square\grave{u} \end{split}$$

 $\label{eq:continuity} $$\times \dot{\theta}^a = \delta \dot{\theta}^a \dot{\theta}^a \dot{\theta}^a \dot{\theta}^a = C \dot{\theta}^a + C \dot{\theta}^a \dot{\theta}$

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